Institute/Department:	

Checklist for Running Luminex in NHLBI Flow Core

1) Schedule instrument time with NHLBI Flow Core Facility staff.

Contacts:

Leigh Samsel samsell@nih.gov

Phil McCoy mccoyjp@nih.gov

- Prior to scheduled instrument run time, establish protocol in BioPlex Manager software with assistance of NEI core staff. Fill out and utilize Luminex Plan document.
- 3) Bring plate to NHLBI flow core (Building 10, Room 8C104) ready to run on instrument.
- 4) NHLBI Flow core staff will be responsible for starting up and QC'ing instrument.
- 5) Schedule data analysis time with NHLBI flow core facility staff (if desired), or NHLBI core staff will email you data files. NO FLASH DRIVES ARE PERMITTED ON COMPUTER PER NHLBI IT RULES.

Institute/Depa	rtment:	
Researcher Subr	mitting:	·
Sample:		
Email:		
	1 to	
Plate	_ of	_5
Luminex Kit Nam	e:	
Vendor:		
		Number of analytes in panel:
Target	Bead Region	Standard Concentration of Highest Standard
Target	Bead Region	Standard Concentration of Highest Standard
Target	Bead Region	-
Target	Bead Region	

Standard Dilution: 1 to _____